

ABSTRACT

PORABLE OBJECT SUCH AS, IN PARTICULAR, A  
TIMEPIECE, INCLUDING A PIEZOELECTRIC  
TRANSDUCER FOR ENTERING DATA MANUALLY

The present invention concerns a portable object such as, in particular, a timepiece (1), including means (16) for displaying at least one data item and a case (2) formed of a top portion including a crystal (14) covering the display means (16) and a bottom portion delimited by a back cover (6) located below said display means (16),

- 5 this object including a piezoelectric transducer (32) generating an electric voltage when mechanical pressure is exerted on said top portion, the voltage generated by the piezoelectric transducer (32) being applied to a first electronic circuit which will generate a logic signal in response to the pressure exerted, this electronic circuit being arranged inside said case (2), characterised in that said piezoelectric transducer (32)
- 10 is arranged in the bottom portion of said case (2) and is rigidly connected to said case (2).

Figure 1